

# Motor dexterity and strength depend upon integrity of the attention-control system

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**Attention control (or executive control) is a higher cognitive function involved in response selection and inhibition, through close interactions with the motor system. Here, we tested whether influences of attention control are also seen on lower level motor functions of dexterity and strength—by examining relationships between attention control and motor performance in healthy-aged and hemiparetic-stroke subjects ( $n = 93$  and  $167$ , respectively). Subjects undertook simple-tracking, precision-hold, and maximum force-generation tasks, with each hand. Performance across all tasks correlated strongly with attention control (measured as distractor resistance), independently of factors such as baseline performance, hand use, lesion size, mood, fatigue, or whether distraction was tested during motor or nonmotor cognitive tasks. Critically, asymmetric dissociations occurred in all tasks, in that severe motor impairment coexisted with normal (or impaired) attention control whereas normal motor performance was never associated with impaired attention control (below a task-dependent threshold). This implies that dexterity and force generation require intact attention control. Subsequently, we examined how motor and attention-control performance mapped to lesion location and cerebral functional connectivity. One component of motor performance (common to both arms), as well as attention control, correlated with the anatomical and functional integrity of a cingulo-opercular “salience” network. Independently of this, motor performance difference between arms correlated negatively with the integrity of the primary sensorimotor network and corticospinal tract. These results suggest that the salience network, and its attention-control function, are necessary for virtually all volitional motor acts while its damage contributes significantly to the cardinal motor deficits of stroke.**

motor | attention | cognitive control | stroke | fMRI

**S**troke is one of the commonest causes of adult disability, resulting in impairments of both physical (e.g., hemiparesis) and cognitive (e.g., aphasia and neglect) function (1). These two broad types of impairment are commonly regarded as having distinct neuroanatomical bases, entailing different therapeutic strategies, whereas, in fact, physical and cognitive functions may share mechanisms, and their measures interdepend. A well-known example of this is motor neglect (2), in which unilateral motor dysfunction arises from a lateralized attentional bias, rather than because of primary motor, or corticospinal tract, disruption. However, focal brain lesions also impair nonspatial forms of attention, such as alertness (1), that are associated with motor function (3, 4) although the nature of this relationship is unclear.

Associations could occur because lesions tend to overlap anatomically adjacent, yet functionally independent, motor and attention pathways (5) or because of general illness effects on mood or fatigue. Alternatively, motor disability or fatigue demands extra attentional resources, which may secondarily impair performance on tests of attention (6, 7). In the current study, we sought to distinguish these possibilities from the third reason for

an association: That nonspatial attentional deficits are a cause of motor impairment.

The type of attention focused on here is attention control (also termed “executive control” or “cognitive control”), which refers to the ability to maintain performance as challenges increase, be they competitive choices or distraction (8, 9). It is an everyday observation that distraction worsens motor performance (e.g., on strength (10) or tracking (11) tasks), indicating that the motor system competes for finite attentional resources. Increasing evidence suggests that a distinct control system manages such resource allocation and is recruited during motor acts, even in the absence of experimental challenges, because purposeful movements entail inhibition of irrelevant or competing motor plans (12, 13), distractor suppression (14), rule following (15), error monitoring, and correction (16). In keeping with this, functional-anatomical associations have been found between basic motor functions (e.g., strength and dexterity) and cerebral regions involved in attention control, particularly cingulate, inferior frontal, and temporoparietal cortices (17, 18), that become more apparent with aging or brain injury (19–22). Such findings extend studies showing that higher motor functions (e.g., drawing, speech, object use, and walking) commonly engage executive systems (23–26). However, while imaging studies suggest anatomical overlap of motor

## Significance

**Simple voluntary movements (e.g., reaching or gripping) deteriorate with distraction, suggesting that the attention-control system—which suppresses distraction—influences motor control. Here, we tested the causal dependency of simple movements on attention control, and its neuroanatomical basis, in healthy elderly and patients with focal brain lesions. Not only did we find that attention control correlates with motor performance, correcting for lesion size, fatigue, etc., but we found a revealing pattern of dissociations: Severe motor impairment could occur with normal attention control whereas impaired attention control never occurred with disproportionately milder motor impairment—suggesting that attention control is required for normal motor performance. One implication is that a component of stroke paralysis arises from poor attentional control, which could itself be a therapeutic target.**

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and *Materials and Methods*) ( $n = 176, 37$ , and  $213$  for the three tasks, respectively) (*SI Appendix, Tables S1–S4* provide subject details). In all three tasks, in the absence of distractors, patients' paretic-hand performance was worse than with their nonparetic hand while controls were worse using left relative to right hand with tracking only (*SI Appendix, Table S5*). Additionally, the two hands correlated strongly with each other (Fig. 1C) although correlation strength ( $r^2$ ) decreased and offset ( $y$  intercept) increased progressively between tracking, precision, and force tasks, reflecting increasing disparity between hands. Performance of the paretic hand was thus resolvable into bilateral and unilateral components—the former proportionate to nonparetic hand performance, the latter reflecting the difference between hands (Fig. 1C, arrows). Relative to controls, patients performed worse not only in their paretic, but also nonparetic, hands, thus revealing ipsilesional deficits (27, 28) in all tasks (hence the term “nonparetic hand” in fact refers to the clinically unaffected hand). There was no significant difference comparing second versus first block performance for all tasks in controls or patients with either hand ( $P > 0.05$ , sign test).

**Relationship Between Distractibility and Motor Performance.** When distractors were introduced, performance deteriorated proportionately to the number of distractors, with the degree of impairment (“interference”) greater for patients than controls (Fig. 2A and B and *SI Appendix, Table S6A*). One explanation for this is that effortful use of a disabled arm results in less attention available to resist distraction (6, 7). However, interference increases in patients occurred similarly in paretic and nonparetic hands (20% vs. 23% absolute  $\Delta$  relative to controls;  $P > 0.1$ ) or were even greater in patients' nonparetic than paretic hands, using unnormalized data (16% vs. 13%;  $P < 0.05$ ). Furthermore, by matching undistracted performance (comparing fast tracking in controls, with slow tracking in patients' nonparetic hands;  $P > 0.1$  comparing baselines), interference was still greater in patients ( $P < 0.01$ )—suggesting that poor performance per se did not drive increased distractibility. Interference increases in patients, relative to controls, were also similar comparing slow and fast versions of tracking (19% vs. 23%) (Fig. 2B) and comparing precision, in which the target was stationary, versus tracking (24% vs. 21%; all comparisons:  $P > 0.1$ ). These findings suggest that attention-control impairments in patients are not specific to target tracking but rather relate to motor dexterity in general.

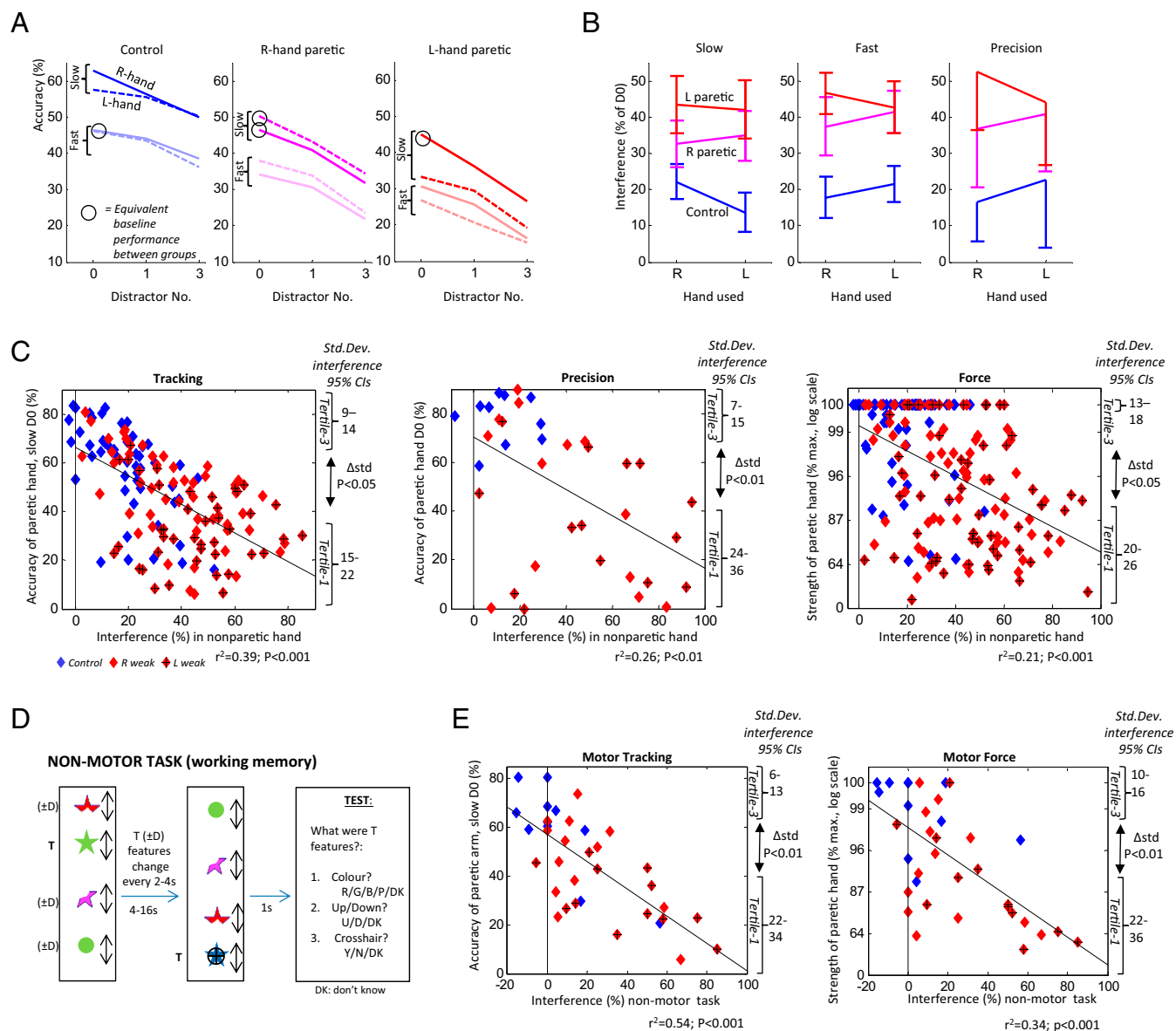
An association of high interference with poor undistracted motor performance was seen not only comparing patients versus controls, but also as between-subject negative correlations for all three tasks ( $P < 0.001$ ) (Fig. 2C and *SI Appendix, Table S6B*), correcting for lesion volume, mood, fatigue, or pain. In the force task, similar correlations with interference were seen, whether measuring the average or best-out-of-four readings, the latter of which resemble conventional clinical power scores [e.g., Medical Research Council (MRC)] that typically score maximum effort. Correlation strengths with interference were similar for motor performance in paretic and nonparetic arms (bilateral component), but significantly less for motor performance difference between arms (unilateral component;  $\Delta r: P < 0.01$ ).

**Dissociations Between Distractibility and Motor Performance.** To understand the directionality of these associations, it is notable that, for all tasks, dissociations between motor performance and distractor resistance occurred asymmetrically: Poor motor performance could coexist with low interference values (i.e., intact attention control) whereas good motor performance did not occur with high interference values, but rather was strictly associated with a narrow band of low-interference values (seen as a relative absence of cases in upper-right, relative to lower-left, wedges of Fig. 2C graphs, the range of low-interference values associated with normal performance being in the following or-

der: tracking < precision < force). More formally, this is demonstrated as less interference variability comparing upper- versus lower-tertile paretic-arm motor performances ( $P < 0.05$ , for all three tasks) or as a negative correlation between absolute residuals (from linear models shown in Fig. 2C) and paretic-arm performance ( $r = -0.21, -0.14$ ;  $P < 0.05$ , for tracking and force: i.e., as performance worsens, the association with interference weakens). This suggests that normal motor performance in all three tasks (without distraction) requires intact attention control whereas impaired motor performance may occur due to impaired attention control or other factors. Since the absence of good-performance/poor-attention-control dissociations was observed for both paretic and nonparetic arm performance, the performance component dependent upon attention control appears to be bilateral. By contrast, poor-performance/good-attention-control dissociations were largely selective for paretic arm (comparisons of interference variability between upper- versus lower-tertiles of nonparetic arm tracking or force were not significant;  $P > 0.05$ )—indicating that the performance component independent of attention control is more unilateral (i.e., measured as a difference between arms).

**Distractibility During a Nonmotor Memory Task.** An alternative explanation for correlated interference and motor performance, measured in opposite arms, is that unilateral lesions disrupt bilateral motor systems (27, 28). Consequently, increased interference, measured in the “nonparetic” arm, may be secondary to performance difficulties in this arm, causing attentional reallocation (6, 7), rather than vice versa. Against this is our earlier observation that patients' interference level (taking unnormalized data) was higher using the nonparetic than the paretic arm. Additionally, we measured interference during a nonmotor, working-memory (WM) task ( $n = 36$ ) (Fig. 2D) and compared this to undistracted motor performance on tracking and force tasks. Patients showed greater interference with WM performance than controls (25% vs. 0%;  $P < 0.01$ ). Furthermore, negative correlations occurred between tracking and force performance and WM interference, at least as strong as with motor interference (corrected for lesion volume and mood) (Fig. 2E and *SI Appendix, Table S6C*) (e.g., correlation of paretic arm tracking performance against WM interference:  $r^2 = 0.54$ ; and against motor interference:  $r^2 = 0.39$ ; or for paretic arm force, correlations were  $r^2 = 0.34$  and  $0.23$  respectively; all  $P < 0.001$ ). Once again, poor motor performance was associated with a wide range of WM interference values whereas good motor performance was strictly associated with low WM interference (interference variance of upper- versus lower-tertile performance:  $P < 0.01$ )—indicating that not only is attention control necessary for normal motor performance, but this is a domain-general capacity, engaged also in nonmotor, cognitive tasks.

**Dependency of Motor and Attention-Control Components on Lesion Anatomy.** We next determined how lesion-anatomical correlates of bilateral and unilateral motor components [defined, respectively, as absolute nonparetic hand performance and (nonparetic–paretic) hand difference] compared with that for attention control: i.e., resistance to distraction (Fig. 3A). First, we mapped lesion locations associated with the highest 50% values for either motor deficit, while excluding locations seen with the lowest 50% deficit values (for tracking and force tasks). This showed an anatomical separation of the two deficits: Bilateral motor impairments were associated with (unilateral) lesions to the anterior striatum, insula, medial thalamus, and anterior corona radiata whereas unilateral motor impairments were associated with lesions to the posterior internal capsule and pons [i.e., along the corticospinal tract (CST)] (Fig. 3A, *ii* and *iii*) (maps show lesion locations common to both tracking and force analysis). Importantly, the anatomical pattern of attention-control impairments (defined as



**Fig. 2.** (A) Accuracy as a function of distractor number, in slow and fast versions of tracking, in right and left hands. Line gradients—i.e., distractibility—are steeper in patients in both hands, relative to controls, even when matching groups for baseline accuracy (circled), indicating that higher interference is not secondary to poorer performance. L, left; R, right. (B) Normalized interference values (i.e., performance decrement with 3 vs. 0 distractors), with slow and fast tracking, and precision. The interference increases in patients relative to controls are similar comparing hands and tasks ( $P > 0.05$ ). (C) Scatterplots of parietal-hand motor performance versus normalized interference measured in nonparetic hand, in tracking and precision [both without distractors (DO)], and force. As well as showing negative correlations for all three tasks ( $P < 0.001$ ), asymmetric dissociations are also observed for all three (seen as outliers in bottom-left but not top-right of each graph). This is also demonstrated as significantly higher variance of interference values in lowest versus highest performance tertiles ( $P < 0.05$ ), or by the residuals of the regression lines shown getting progressively smaller with better parietal-hand performance ( $r = -0.21, -0.24$ ;  $P < 0.05$ ; tracking and force). Regression lines shown (also in E). (D) Nonmotor version of tracking required subjects to watch a moving target T, whose features changed every 2–4 s, before being probed on T's last features. On half of trials, they ignored three distractors (D). Interference is quantified as the recall accuracy without distractors, minus accuracy with distractors. B, blue; D, down; G, green; N, no; P, pink; R, red; U, up; Y, yes. (E) Scatterplots of normalized interference on nonmotor task versus motor-tracking or force performance. Asymmetric dissociations are observed once again. Std. Dev., standard deviation.

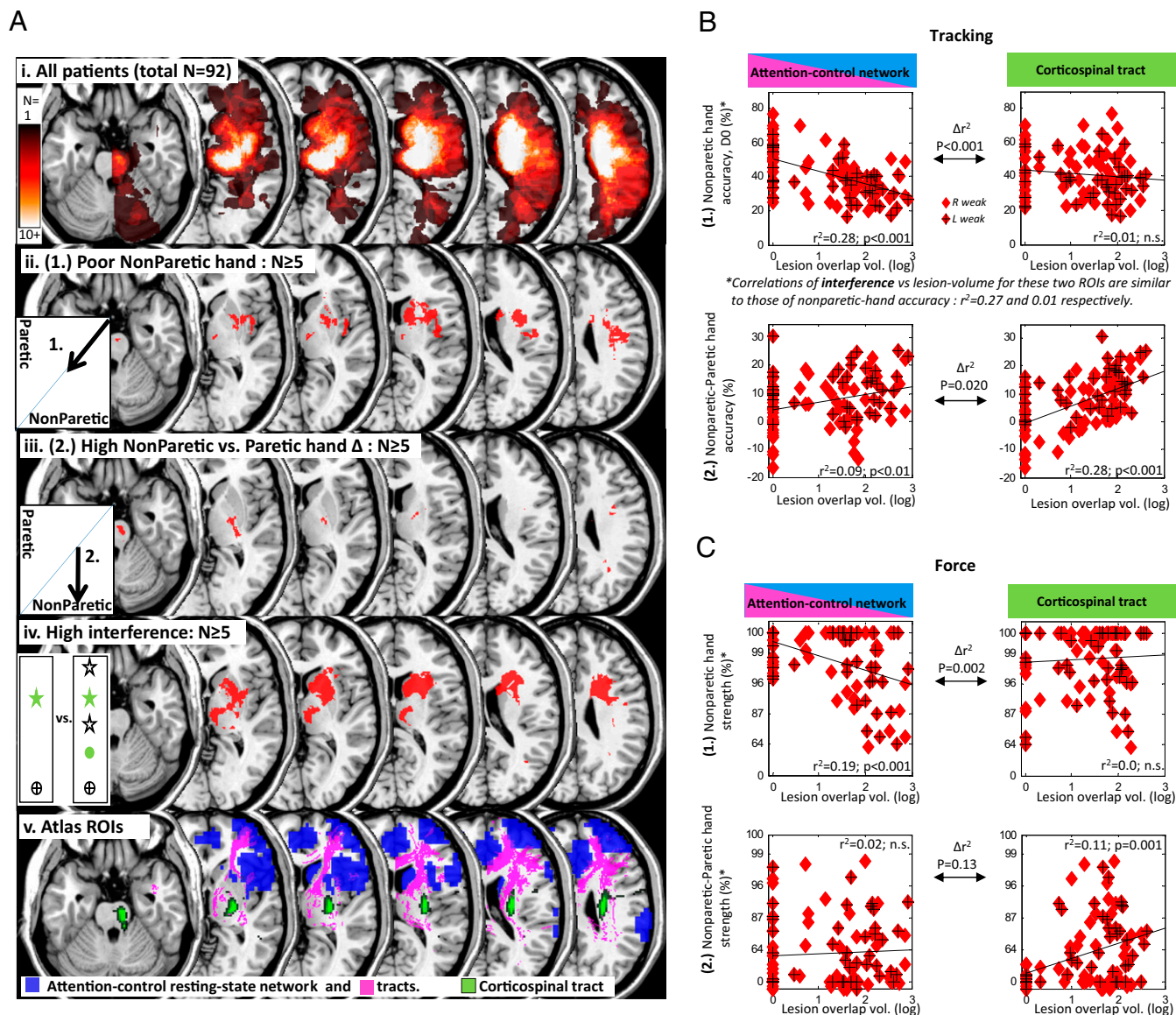
interference values greater than those of controls,  $P < 0.05$ ) matches more closely the lesion pattern associated with bilateral-motor, rather than unilateral-motor, deficits (Fig. 3 A, iv) (Dice similarity index = 18.2 vs. 4.4, respectively; comparison with randomly permuted lesion maps' Dice scores:  $P < 0.001$  and  $P = 0.843$ , respectively; spatial correlation  $r$ : 0.309 vs. 0.107;  $\Delta r$ :  $Z = 380$ ,  $P < 0.001$ ).

We next determined lesion locations significantly associated with each type of performance impairment using a voxelwise

Brunner–Munzel statistical analysis. This showed that bilateral-motor and attention-control deficits were associated with lesions to the anterior corona radiata, anterior internal capsule, and anterior striatum whereas unilateral-motor deficits were associated with damage to the posterior internal capsule ( $P < 0.05$ , corrected) (SI Appendix, Fig. S7).

A more focused approach for investigating the anatomical bases of motor and attention interactions was conducted by interrogating how each function relates to lesion overlap of a priori





**Fig. 3.** (A) Lesion overlay maps demonstrating selective lesion associations for bilateral and unilateral motor components. (i) Frequency of lesion locations (flipped onto a common side). (ii) Poor nonparetic-hand accuracy: i.e., bilateral component (1.) (median split, low-minus-high,  $n \geq 5$ ), common to both tracking and force. (iii) High [nonparetic–paretic] hand difference tracking accuracy: i.e., unilateral component (2.) (median split, high-minus-low,  $n \geq 5$ ), common to both tracking and force. (iv) High interference effect: i.e., tracking performance impairment with distractors relative to no distractors ( $P < 0.05$  compared with controls,  $n \geq 5$ ). Dice similarity index comparing lesion pattern of *ii* vs. *iv* = 18.2 whereas *iii* vs. *iv* = 4.4;  $\Delta r$  between comparisons:  $Z = 380$ ,  $P < 0.001$ . (v) A priori regions of interest: attention control (salience) network (RSN from control fMRI data, and tracts) and corticospinal tract. (B) Scatterplots of bilateral (1.) and unilateral (2.) motor components for tracking task relative to lesion overlap of attention-control (salience) network and corticospinal tract, showing selective anatomical relationship for each component. Equivalent scatterplots of interference versus each of these two ROIs show similar relationships as those of bilateral motor component. Correlations shown are significant, corrected for lesion volume. Regression lines shown (also in C). D0, without distractors. (C) As for B, only for force task. Correlations of either motor component with lesion overlap of right frontoparietal, left frontotemporoparietal, or callosal ROIs were not significant. L, left; R, right; vol., volume.

attention and motor networks (Fig. 3A, v and *SI Appendix*, Table S8). Bilateral-motor and attention-control deficits both correlated with lesion load to the cingulo-opercular (attention-control or salience) network (9, 29) ( $r^2 = 0.10$ – $0.26$ ;  $P < 0.001$ , corrected for lesion volume), but not with lesion volume of CST [ $\Delta r$  between regions of interest (ROIs):  $P < 0.001$ ] (Fig. 3B and C). Conversely, unilateral motor deficits correlated with CST lesion load ( $r^2 = 0.10$ – $0.25$ ;  $P \leq 0.01$ , corrected), but significantly less strongly with attention-control network overlap ( $\Delta r$  between ROIs:  $P = 0.020$  and  $0.13$ , for tracking and force, respectively). Lesion overlap with left frontoparietotemporal (30) (“praxis”) or right dorsal frontoparietal (“visuo-

spatial”) networks or corpus callosum correlated with neither motor nor attention-control deficit ( $r^2 = 0.00$ – $0.01$ ;  $P > 0.05$  corrected).

**Relationship of Motor and Attention-Control Components with Functional Connectivity.** Undistracted motor performance in patients’ paretic arm (or right hand of controls) was related to the functional integrity of eight robust cerebral and cerebellar resting-state networks (RSNs) (31) ( $n = 46$ ). The only RSNs whose integrity correlated with tracking or force performance, after correction for lesion volume and age, were primary sensorimotor and cingulo-opercular RSNs (Fig. 4A and B and *SI Appendix*, Table S9) ( $r^2$ :  $0.16$ – $0.43$ ;  $P < 0.05$  corrected). On partialing out





impairment being stricter for dexterity than strength tasks). Were associations between motor performance and attention control caused by mere anatomical proximity of functionally separate systems, then we might expect double dissociations, in which mild motor impairment associates with severe attention-control deficit. Although our patient sample was biased toward subjects with clinical motor deficits (arm paresis was an inclusion criterion), it is notable that, even among healthy aged controls, all subjects with greater attention-control impairment had proportionate (subclinical) bilateral motor impairments [parallel impairments in cognition and physical strength with aging have been observed previously (32)]. Furthermore, we tested 167 patients, many of whom performed grip tasks within normal limits despite having paresis in the same arm. As motor performance verged toward normality, so too did the range of attention control converge strictly upon normality. Lesion size tended to be small (volume interquartile range: 3–15 cc), with 18 cases in whom attention-control regions were damaged, while sparing primary motor/CST regions; and a further 26 cases occurred in whom attention-control regions were damaged in greater volume than motor regions—together representing 38% of the patient sample. Such lesions, in targeting executive regions exclusively or predominantly, might be expected to result in proportionately worse impairments in attention control than motor performance, if motor and attention-control functions were independent—but this was not found.

Secondly, we confirmed that the relationship between attention control and dexterity or strength, as well as asymmetric dissociations of the kind just described, were seen equally with distractibility during a nonmotor cognitive task. This excludes the possibility that poor or effortful motor performance was the cause of poor attention control (6, 7). Furthermore, this indicates that the attention-control function underpinning low-level motor actions is a domain-general function, explaining why strength or dexterity is impaired by concurrent cognitive tests (7, 10, 11).

Finally, we found that one component of motor performance (common to both arms), as well as attention control, was associated with the anatomical and functional integrity of the cingulo-opercular network [previously implicated in higher cognitive control (9)]. This association existed after correction for lesion size and was specific, not being found with integrity of primary sensorimotor/CST, dorsal-attention, and praxis-associated networks. The fact that attention-control dysfunction was associated with the bilateral motor component distinguishes our findings from that seen in motor neglect (2), in which a unilateral (contralateral) motor impairment is seen secondary to impairment of the spatial-orienting system.

#### Relevance to Associations Between Cognitive and Motor Functions.

Our results help interpret a diverse set of studies showing that domain-general cognition, especially executive or attention control, is closely related to motor ability. Studies on standing or walking efficiency, mostly in elderly subjects, show associations with executive functions and divided attention, independently of general reaction time (25). Tests of manual dexterity correlate with the ability to resist distraction and alertness (33) while impairments in handgrip strength are preceded by, and proportionate to, reductions in general cognition (34). In childhood development, motor dexterity predicts subsequent cognitive attainment (35) while both attentional and motor impairments are reversible with methylphenidate (36). However, various reasons may account for associations between cognition and motor performance that do not imply direct causation. For example, genes, aging, disease, and drugs may affect motor and attention systems jointly, rather than acting via attention alone. Furthermore, impairments in motor performance due to disability or exhaustion can have secondary effects on attention control, rather than vice versa (6, 7). To this end, patients with focal brain injury can

provide an explanatory advantage since attention and motor performance potentially may dissociate and functional impairments can be related to lesion neuroanatomy.

Executive deficits are common following stroke (1) and correlate with motor performance and recovery (3). Lesion locations associated with executive impairments occur not just in higher frontoparietal regions (37), but also in premotor, striatal, and thalamic regions (5), that run close to corticospinal tract. Thus, relationships between attention control and motor performance could arise because lesions frequently overlap spatially contiguous, but functionally independent, neural systems. Our results argue otherwise. Since high distractibility was found to be incompatible with normal, or mildly impaired, motor performance on formal tests of dexterity and strength, this suggests that intact attention control is necessary for normal performance on clinical measures of motor function. It will be beneficial to address the question of whether naturalistic movements (e.g., measured by wearable sensors) are as susceptible to attention-control impairments.

#### Relevance to Ipsilesional Motor Impairment and Functional-Imaging Patterns Poststroke.

Ipsilesional motor impairments are well-described after stroke (27), and have been interpreted in terms of bilaterally represented sensorimotor circuits, including uncrossed corticospinal tracts (38), praxis (28), and visuospatial systems (39). Our anatomical findings argue against ipsilesional deficits being caused by lesions to the uncrossed corticospinal tract because ipsilesional impairments (i.e., bilateral motor component) correlated selectively with lesion load of the attention network, but not the predecussation corticospinal tract (Fig. 3A). Furthermore the bilateral, relative to the unilateral, component increased as task complexity increased (Fig. 1C), despite movement type (grip) remaining constant, indicating that ipsilesional motor impairment relates to a nonmotor, cognitive, rather than praxis, function. Potential confounds of apraxia and visuospatial neglect were also minimized in our study by excluding patients who manifested such deficits using formal testing, and by minimizing praxis requirements (the grip was already placed in the hand by the researcher). The fact that ipsilesional impairments were of a similar magnitude between right and left hemiplegics also indicates involvement of a broadly symmetric network (as for attention control), rather than strongly lateralized networks (such as those for visuospatial processing or praxis) (Fig. 4). Attentional impairment as an interpretation for ipsilesional deficits has previously been discounted (28) on the basis of normal bedside tests of inattentiveness or cognition. However, our patients also passed similar cognitive tests, suggesting that the relevant test of attention control may only be detected by computerized tests: e.g., distractor resistance.

A further implication of our findings relates to interpreting functional-imaging patterns after stroke, particularly the observation that hemiplegic arm use consistently activates more bilateral and anterior regions, than healthy controls (40). While these are interpreted in terms of motor-network reorganization, an alternative account is that such additional activations reflect attention-control network dysregulation or compensatory recruitment of attentional areas. Recruitment of frontoparietal areas occurs in healthy subjects when they attend to action or during movements without explicit attention in elderly or disabled subjects (19, 41, 42). Moreover, the dorsal premotor cortex—a common site for movement-associated hyperactivation after stroke—forms part of an executive-control network (43). Movement-associated hyperactivation in hemiparetic stroke patients has also been observed in anterior cingulate, lateral/inferior prefrontal regions, and insulae (20, 21), which might reflect compensatory up-regulation of the attention-control system or increased effort, since such studies focus on chronic stroke, when early disability has partly recovered. Future studies should ascertain whether movement-related activation patterns and connectivity [including

reciprocal inhibition (44)] are consistent with the resting-state connectivity profiles of cingulo-opercular and sensorimotor networks observed here.

**Relevance to Stroke Hemiparesis More Generally.** To increase our chance of discovering attention–motor dissociations, it was advantageous to use a patient sample with relatively small lesions and to exclude subjects with additional cognitive impairments. However, this raises the question of whether our findings generalize to subjects with larger lesions and more severe hemiplegia. In this regard, it is first important to realize that the motor impairment we recorded in our experiment appears milder than the same patients’ arm-function/clinical scores because our tasks tested power grip—that is relatively spared in stroke arm paresis (45, 46). Secondly, 17% of our tested patients ( $n = 28$ ) had moderate-severe weakness (grip-force or arm Fugl–Meyer score  $<50\%$ ), whose behavioral and anatomical–functional imaging profiles extend the pattern observed in subjects with milder weakness. Thus, as hemiplegia severity increases, so too does the size of the ipsilesional motor impairment (Fig. 1C) (see also ref. 28), that we have found is proportionate to both attention-control impairment (Fig. 2C) and relative damage of the cingulo-opercular network (Figs. 3 and 4). For example, patients with contralateral grip weakness  $<65\%$  normal (data points below the horizontal dashed line in Fig. 1C) showed a range of ipsilesional grip impairment (range:  $\sim 60$ – $100\%$ ; median  $\sim 90\%$ ) that our results indicate was due to an attention-control impairment acting bilaterally. Finally, we note that the median disability of our sample [National Institute of Health Stroke Scale (NIHSS): 4] is similar to that of large unselected samples of incident stroke (e.g., ref. 47; NIHSS: 3) yet even mild motor deficits often result in significant handicap (48).

## Conclusion

Our study provides converging behavioral, lesion–anatomical, and functional–anatomical evidence for simple motor performance (dexterity or force) being dependent, not only upon primary motor structures, but also an intact attention-control system. Given that attention-control deficits are common after stroke (1), our finding suggests that one component of the cardinal hemiplegic syndrome after focal brain injury, measurable in the ipsilesional limb, reflects a disorder of nonspatial attention. Furthermore, motor assessments can be usefully parameterized in terms of the degree to which they engage attention control, as opposed to the unilateral primary motor system. One implication is that executive-boosting therapies, such as “brain training” (49) or magnetic stimulation (50), may confer secondary benefits on physical rehabilitation.

## Materials and Methods

**Subjects.** Right-handed patients with mild-to-moderate unilateral arm weakness due to recent unilateral stroke ( $<4$  wk), as well as age-matched controls, were screened. To reduce confounding explanations for impaired motor performance, we excluded subjects with clinically manifest cognitive impairments, as judged from history or bedside testing, including frontal dysfunction (inability to complete the Trail-Making Part B test), apraxia (ideational and ideomotor) (51), and neglect (Behavioral Inattention Test: star cancellation, line bisection, figure copying, and visual inattention) (52). Other exclusion criteria were as follows: (i) severe arm weakness (finger-flexion MRC power grade  $<2$ ), (ii) preexisting weakness in either arm, or bilateral arm weakness or ataxia, (iii) comprehension difficulty (inability to signal understanding of study purpose or task instructions), (iv) psychiatric disorder, and (v) severe cerebral white-matter disease [graded using the Fazekas score (53)] or other brain lesions.

Age-matched controls were healthy volunteers or nonstroke patients (e.g., migraine) who had no limb impairment or neuroimaging lesions but otherwise fitted the above criteria. Subjects were excluded who were unable to perform the tracking task with either hand with  $\geq 10\%$  accuracy (i.e.,  $>95\%$  upper confidence interval for chance performance).

For precision and resting-state fMRI studies, we extended recruitment to patients with severe paresis (MRC power grade of  $>0$ ) to see if our earlier results in more mildly affected subjects extended to more severely affected subjects.

Subject characteristics for the four experiments are shown in *SI Appendix, Tables S1–S4*. There were no significant differences between right-arm-weak patients, left-arm-weak patients, and controls in terms of age, gender, handedness, background cerebral white-matter disease, and anxiety, but patients were slightly more depressed (difference: 1/15 points;  $P < 0.002$ ). Comparing left-arm-weak with right-arm-weak patients, there were no significant differences in lesion volume or function and strength of affected arms.

**Tasks.** The study was approved by the United Kingdom South East Coast Research Ethics Committee. Patients underwent informed consent.

Subjects were tested for dexterity and strength using visuomotor force tracking and precision and maximum-force grip tasks, in each hand. Power grip has the advantage of being a relatively less affected movement in stroke hemiplegia and has minimal praxis requirements (the device is prepositioned in the subject’s hand by the experimenter), and grip tracking can be achieved relatively accurately even in the presence of significant hand or upper-arm weakness (45, 46). This accounts for why subjects’ mean performance difference was relatively small (1–12%), yet the mean clinical score suggested a more profound functional impairment (NIHSS motor-arm component = 2). Tasks were run on E-Prime software, using a 15-inch laptop screen and a digital handgrip ( $<100$  N force; Current Designs).

The tracking task consisted of a green star ( $1.2^\circ$ ) moving up and down, according to a polynomial sine–cosine function time course, with random parameters, varying trial-to-trial, but fixed between subjects (Fig. 1A). Subjects varied hand-grip force, that proportionately moved a crosshair, which, when overlying the star, turned it pink. Performance was calculated as the percentage of time that the crosshair overlay the target star, across a 16-s trial, with 16 trials per hand, excluding the first 2 s and with 6-s rests between trials. Hand use alternated twice across a session (right-left-right-left/left-right-left-right), order counterbalanced across subjects. Subjects practiced for eight trials before the test session. The software was calibrated so that the maximum required grip force was  $\leq 70\%$  of each subject’s best.

Attention control was manipulated by varying the number of visual distractor stimuli (0, 1, 3), that moved according to the same pattern as the target star in the tracking task, but asynchronously. The task also varied speed (number of target direction changes per trial: 4–6 versus 8–12). All results reflect slow trials, except that fast trials (of controls) were used to match group baselines by comparison with slow trials (of patients) and to test whether attention-control effects depend upon tracking speed.

Attention control was analyzed in two ways. First, performance accuracy was entered as a dependent variable into an ANOVA with factors: distractor number, hand use, speed, and group (between-subject factor). Second, we calculated normalized interference as the difference in performance between 0 and 3 distractors, divided by baseline (0 distractor) performance. The latter value was used as the dependent variable in an ANOVA with factors hand use, speed, and group. One advantage of analyzing raw scores was to allow for selection of conditions that equated baseline performance between groups (namely, fast tracking in controls versus slow tracking in patients).

The precision task was similar to that of tracking, except that the target was set at a random vertical level and remained stationary for 8 s (Fig. 1B). Tracking accuracy was calculated from 2 s after target presentation to the end of the trial. This was performed by a separate, smaller cohort of subjects to tracking. The purpose of this was to see if results seen during tracking generalized to a dexterity task without the visuomotor demands of a continuously moving target.

The force task required subjects to exert a power grip maximally at any time over a 7-s measurement window, while recording peak force relative to the device’s maximum range. Visual feedback was provided as a vertical bar proportionate to force. Subjects were instructed as follows: “Squeeze as hard as you can for a split second. In so doing, try to make the red bar hit the top of the screen.” The maximum was achievable in both hands, in 19 out of 20 subjects aged  $<40$  y (from a preliminary pilot study). Four trials per hand were performed, split either side of the tracking task. There was no significant difference between pretracking versus posttracking values. Subjects who undertook the tracking or precision tasks (separate cohorts) both contributed data to the force task. Performance on this task was compared with interference measured during the tracking or precision task.

The nonmotor task was similar to the slow tracking task, only subjects paid attention to the star’s color (red/green/blue/pink), movement direction (up/down), and whether a crosshair, no longer controlled by the subject, overlay



it (yes/no) (Fig. 2D). Characteristics changed every 2–4 s. Trials varied 4–16 s in duration, and 1 s afterward, subjects were probed for the star characteristics just before trial termination, via three questions (subjects were told that only response choice was important and not response time; subjects could reply “don’t know”). Accuracy reflects the proportion of trials in which all three characteristics were correctly remembered. Attention control was manipulated by adding, in half of trials, three distractors. Interference was measured as the proportionate decrease in accuracy, comparing trials with distractors to trials without. This was compared with the same subjects’ performance on the undistracted version of the tracking task and force task.

In 46 subjects (23 patients), we also provided subjects with two visual analog scales (1–6), rating their experience of fatigue and pain, respectively, before and after performance of tracking and force tasks. These scores did not correlate with motor performance or interference scores.

Statistical tests were nonparametric throughout, including permutation ANOVAs, and were performed in MATLAB (v2012b).

**Voxel–Lesion Function Mapping.** Lesion analysis was performed on patients who undertook both tracking and force tasks, as well as those undergoing fMRI (see later) (SI Appendix, Fig. S12 and Table S11). Lesions were manually delineated in MRICroN and spatially normalized in SPM software, as previously described (54). MRI diffusion-weighted imaging (and/or fluid-attenuated inversion recovery) images were used in all cases, except six patients in whom the lesion was clearly discernible on computerized tomography. Imaging resolution for each image type was as follows: DWI:  $1.4 \times 1.4 \times 6.5$  mm; FLAIR:  $0.6 \times 0.6 \times 6$  mm; CT:  $0.4 \times 0.4 \times 2.4$  (brainstem) or  $7.2$  mm (cerebrum). Right- and left-sided lesions were flipped onto a single side given nonsignificant differences in standard motor measures of right- and left-hemiparetic patients and given approximately symmetric *a priori* regions of interest (see below). Although all cases had essentially unilateral lesions contralateral to hemiparesis, in nine cases, a tiny part of the overall acute lesion (<5%) was seen on the opposite side. This was included within the unilateral composite although deleting these portions was not found to be influential to the results.

A primary question was whether the anatomical basis for one component of motor performance related to the anatomical basis of attention control. We first derived lesion maps specific to the bilateral and unilateral motor components defined as absolute nonparetic-hand performance and (nonparetic-paretic) hand difference, respectively. These maps were created by performing median splits of patients’ performance for each component and plotting lesion distributions for subjects in the top half (i.e., highest impairment), masking for locations found in >10% of bottom-half (low-impairment) subjects. These two motor component lesion maps were then compared with the lesion map for highly impaired attention-control patients, defined as subjects with interference values of >0.95 percentile relative to controls. Spatial similarities (Dice scores) between each motor component lesion map versus attention control were calculated, and these were compared with Dice scores of 1,000 randomly permuted “motor component” lesion maps (of the same size as equivalent motor lesion maps, limited to voxels containing at least the minimum number of lesions seen in the highly impaired attention-control contrast (i.e.,  $n > 6$ ). We also calculated the difference between the two spatial correlations using nonparametric Fisher Z transformation.

A secondary question was to determine the anatomical basis for each performance measure—bilateral, unilateral motor components, and interference—and, specifically, to determine how each related to *a priori* functional motor and attentional networks. First, we performed voxelwise statistical associations for each measure, using the rank-order Brunner–Munzel test (55) and impairment cutoff thresholds as defined above. Statistical significance was set at  $P < 0.05$  corrected and was determined from Z thresholds using lesion permutation testing (restricted to lesion  $n \geq 10$ ) (56) implemented in MRICroN ([people.cas.sc.edu/rorden/mricron/](http://people.cas.sc.edu/rorden/mricron/)). Secondly, we determined correlations between each of the two motor, and one attentional, measures, with lesion overlap of *a priori* functionally defined regions: namely, (i) the cingulo-opercular, attention-control (or salience) network (9), equivalent to the executive-control network described by ref. 31, (ii) the corticospinal tract, (iii) the right dorsal frontoparietal (visuospatial attention) (57), (iv) the left frontotemporoparietal (praxis) (30), and (v) the callosal tracts. For ROIs iii and iv, unflipped lesion maps were used while, for ROI ii, we assessed correlations using flipped and unflipped lesions separately.

The corticospinal tract and callosal ROIs were derived from a probabilistic white-matter atlas, thresholded at 0.10 (58). For the attention-control network ROI, we used a mask of anatomical regions identified by resting-state network (RSN) independent-component analysis of resting-state fMRI data (31) ( $n = 54$  healthy controls; component thresholded at >50% peak component weight; see below for resting-state fMRI analysis). The component chosen was

that which was most similar to a cingulo-opercular, attention-control (or salience) RSN, based upon spatial correlation with a previously published RSN (31) (referred to as the “executive network” within that publication) (Fig. 4, image 2), that is associated with error detection, distraction suppression, and conflict resolution (9). The executive-control RSN was combined with a coregistered probabilistic atlas of cerebral white-matter tracts that connect executive-control network RSN nodes (29) (Fig. 3 A, v).

Right frontoparietal and left frontotemporoparietal anatomical ROIs were identified by additional resting-state analysis components (Fig. 4, images 3 and 4), that were most spatially similar to those previously associated with visuospatial attention (right-sided) (59), and praxis (left-sided network), respectively (31). These cortical ROIs were combined with atlases of the superior longitudinal fasciculus on the corresponding side.

Normalized lesions were superimposed upon each ROI, allowing determination of the number of lesioned voxels within each ROI. This value was correlated with either bilateral or unilateral components of tracking or force. Correlations were corrected for lesion volume. Differences between correlation coefficients comparing the two ROIs [i.e., ( $r$  for correlation of performance with ROI1 lesion volume) – ( $r$  for correlation of performance with ROI2 lesion volume)] were performed by permutation testing, in which the ROI label (attention-control network or CST) was randomized with respect to the lesion volumes for each ROI, and the  $r$  difference for each of 2,000 such samples was compared with the correct labeling.

**Resting-State Functional MRI.** A group of hemiparetic stroke patients and controls, different from those participating in the behavioral experiments, underwent a 6.5-min MRI scan measuring blood-oxygen level-dependent (BOLD) functional activity at rest. Resting-state functional MRI involved the following imaging parameters: scanner type: Siemens 3T; duration: 6.5 min; volumes: 192; repetition time (TR): 2 s; echo time (TE): 25 ms; voxel size:  $3.4 \times 3.4 \times 4$  mm; 32 slices; flip angle (FA):  $90^\circ$ ; field of view (FOV): 220 mm. For spatial normalization and lesion masking of BOLD time-series data, a high-resolution T1 structural image was also obtained: TR: 1,900 ms; TE: 2.5 ms; FA:  $90^\circ$ ; voxel-size:  $1 \times 1 \times 1$  mm; FOV: 250 mm. Subjects were instructed to keep their eyes open and maintain fixation on a cross displayed in the center of their visual field.

Preprocessing of resting-state BOLD time-series data using FSL software (<https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/>, v 3.10) (60) consisted of the following: removal of nonbrain tissue, and first 6 volumes per scan; bandpass filtering (0.01–0.2 Hz); motion correction; grand-mean intensity normalization; spatial smoothing (Gaussian kernel FWHM 5 mm); registration to standard Montreal Neurological Institute space; and exclusive masking with a composite of all patients’ acute-stroke lesions (from coregistered FLAIR or DWI). To identify resting-state networks (RSNs) of interest, we performed independent component analysis (ICA) using MELODIC-FSL (31) on the concatenated resting-state BOLD time series of 54 healthy subjects (median age = 51, 95% confidence intervals: 28–76 y; males: 52%; low-pass filter: <0.1 Hz). ICA was set to generate 20 components, which was the smallest number that enabled the following eight well-characterized and robust RSNs (31) to be distinguished: primary sensorimotor, attention control (salience, cingulo-opercular, or executive control), right dorsal frontoparietal (visuospatial), left frontotemporoparietal (praxis), default mode, visual and auditory, and a cerebellar-brainstem RSN. The top 0.1% component-weighted voxels—representing the anatomical peaks of each healthy RSN—were used as masks to sample BOLD time series from each of our test subjects. Sampled peaks did not overlap any patients’ acute lesions (Fig. 4 and SI Appendix, Fig. S12). Within these masks, the mean correlation coefficient across every voxel-pair time series was computed to obtain a measure of functional network integrity, per subject, per RSN. Head movement was quantified as rms error and framework displacement of six translational and rotational movement parameters.

**Post-fMRI Tracking Task.** Immediately after the resting-state fMRI block, subjects performed tracking and force tasks in the scanner, similar to that described in Tasks above. In this tracking version, only the paretic (or right hand in controls) was tested, and only the slow, undistracted condition was used. Combining subjects using different hands is justified from behavioral results of the main study, showing that intersubject variation of tracking accuracy is roughly sixfold larger than intrasubject between-hand accuracy variation (Fig. 1C). Active trials varied in length between 6 and 15 s, with rest intervals of 6–15 s, over a 6.5-min epoch. Accuracy was calculated as the proportion of time the crosshair overlay the target, excluding the first 2 s. Subjects were introduced to, and practiced, the task for 2 min before the test session.

Functional integrity of the eight principle resting-state networks was correlated against tracking and force accuracy, correcting for lesion volume and age. Between-hand force differences were used to partial out the

unilateral motor component from correlations of RSN integrity with absolute performance in both tasks, given strong correlations between force and tracking tasks in hand difference ( $r = 0.63$ ;  $P < 0.001$ ). To appreciate correspondences between lesion anatomy and RSNs, we profiled patients' lesions in terms of volumes overlapping with anatomical ROIs (described in *Voxel-Lesion Function Mapping*), and these values were cross-correlated with integrity of each of the principle RSNs. Correlations of RSN integrity with performance, or anatomical-network overlap, were thresholded at  $P < 0.05$ , corrected for multiple comparisons.

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